B SUNDRY Do not use this abandoned well SUBMIT IN Type of Well XX Oil Well Gas Well Name of Operator Energen Resources Corporat Address 3300 N. A St., Bldg. 4, St Location of Well (Footage, Sec., T. R., A 662' FSL & 660' FEL Section 32, T-15S, R-35E	te. 100 Midland, TX 7970 M., or Survey Description) PPROPRIATE BOX(ES) TO IN Acidize Acidize Casing Repair Change Plans Convert to Inject Deration (clearly state all pertinent deta hally or recomplete horizontally, give ork will be performed or provide the d operations. If the operation results	AENT ON WELLS I or to re-enternation such propositions on page 2 3b. Phone No (432) 6 3b. Phone No (432) 6 NDICATE NATU Deepen Fracture 1 New Cons XX Plug and 4 ction Plug Back tails, including estime e Bond No on file w	RE OF NOTICE, I TYPE OF AC Creat Rec struction Rec Abandon Ter Wa mated starting date of	SD OM Exp 5 Lease Seria <u>NM-044</u> 6 If Indian, A N/A 7 If Unit or C NM 91055X 8 Well Name West Lovin Strawn Uni 9. API Well N <u>30-025-265</u> 10. Field and Lovington 11 County or Lea County REPORT, OR OTHE TION duction (Start/Resume) clamation complete nporarily Abandon ter Disposal any proposed work and	H1 FEF Ilottee or Tribe Name A/Agreement, Name and/or and No. ngton 26 it
SUNDRY Do not use thi abandoned well SUBMIT IN Type of Well XX Oil Well Gas Well Name of Operator Energen Resources Corporat Address 3300 N. A St., Bldg. 4, St Location of Well (Footage, Sec., T, R, A 662' FSL & 660' FEL Section 32, T-15S, R-35E 12. CHECK AP TYPE OF SUBMISSION Notice of Intent XX Subsequent Report Final Abandonment Notice Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the final site is ready	NOTICES AND REPORTS is form for proposals to drill II. Use Form 3160-3 (APD) for TRIPLICATE - Other instruct Other tion te. 100 Midland, TX 7970 M., or Survey Description) PROPRIATE BOX(ES) TO IN Active Atter Casing Casing Repair Change Plans Convert to Injector Detailly or recomplete horizontally, give ork will be performed or provide the doperations. If the operation results	ON WELLS I or to re-enternation for such proposi- tions on page 2 3b. Phone No (4 5 (432) 6 NDICATE NATU Deepen Fracture 7 New Cons- XX Plug and 2 ction Plug Back talls, including estime e Bond No on file w	DEC 2 2 2009 DE 2 2009 DE 2 2009 <tdd< th=""><th>NM-044 6 1f Indian, A 7 1f Unit or C. NM 91055X 8 Well Name West Lovin Strawn Uni 9. API Well N 30-025-265 10. Field and Lovington 11 County or Lea County REPORT, OR OTHE TION duction (Start/Resume) clamation complete nporarily Abandon ter Disposal any proposed work and</th><th>Al No H1 FEF Ilottee or Tribe Name A/Agreement, Name and/or and No. ngton 26 it o 561 Pool, or Exploratory Area Strawn, West r Parist, State ER DATA U Water Shut-Off U Well Integrity Other Other Other</th></tdd<>	NM-044 6 1f Indian, A 7 1f Unit or C. NM 91055X 8 Well Name West Lovin Strawn Uni 9. API Well N 30-025-265 10. Field and Lovington 11 County or Lea County REPORT, OR OTHE TION duction (Start/Resume) clamation complete nporarily Abandon ter Disposal any proposed work and	Al No H1 FEF Ilottee or Tribe Name A/Agreement, Name and/or and No. ngton 26 it o 561 Pool, or Exploratory Area Strawn, West r Parist, State ER DATA U Water Shut-Off U Well Integrity Other Other Other
Do not use this abandoned well SUBMIT IN Type of Well Gas Well Type of Well XX Oil Well Gas Well Type of Well Name of Operator Energen Resources Corporat Address 3300 N. A St., Bldg. 4, St Jocation of Well (Footage, Sec., T., R., A 662' FSL & 660' FEL Section 32, T-15S, R-35E 12. CHECK AP TYPE OF SUBMISSION Notice of Intent XX Subsequent Report Final Abandonment Notice Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wor following completion of the involved testing has been completed. Final A determined that the final site is ready	is form for proposals to drill II. Use Form 3160-3 (APD) for TRIPLICATE - Other instruct Other tion te. 100 Midland, TX 7970 M., or Survey Description) PROPRIATE BOX(ES) TO IN Acidize Alter Casing Casing Repair Change Plans Convert to Inject Description (clearly state all pertinent det nally or recomplete horizontally, give ork will be performed or provide the d operation. If the operation results	I or to re-enternation such propositions on page 2 3b. Phone No (432) 6 NDICATE NATU Deepen Fracture T New Cons XX Plug and A ction Plug Back tails, including estim e subsurface location E Bond No on file w	DEC 2 2 2009 DE 2 2009 DE 2 2009 <tdd< th=""><th>NM-044 6 1f Indian, A 7 1f Unit or C. NM 91055X 8 Well Name West Lovin Strawn Uni 9. API Well N 30-025-265 10. Field and Lovington 11 County or Lea County REPORT, OR OTHE TION duction (Start/Resume) clamation complete nporarily Abandon ter Disposal any proposed work and</th><th>Ilottee or Tribe Name A/Agreement, Name and/or and No. ngton 26 it for 26 for 2</th></tdd<>	NM-044 6 1f Indian, A 7 1f Unit or C. NM 91055X 8 Well Name West Lovin Strawn Uni 9. API Well N 30-025-265 10. Field and Lovington 11 County or Lea County REPORT, OR OTHE TION duction (Start/Resume) clamation complete nporarily Abandon ter Disposal any proposed work and	Ilottee or Tribe Name A/Agreement, Name and/or and No. ngton 26 it for 26 for 2
abandoned wel SUBMIT IN Type of Well Gas Well Image: Colspan="2">Gas Well XX Oil Well Gas Well Image: Colspan="2">Gas Well Name of Operator Energen Resources Corporat Address 3300 N. A St., Bldg. 4, St Location of Well (Footage, Sec., T., R., A) 662' FSL & 660' FEL Section 32, T-15S, R-35E 12. CHECK AP TYPE OF SUBMISSION Image: Notice of Intent XX Subsequent Report Image: Final Abandonment Notice Image: Final Abandonment Notice Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wite following completion of the involved testing has been completed. Final A determined that the final site is ready	II. Use Form 3160-3 (APD) to TRIPLICATE - Other instruct Other tion te. 100 Midland, TX 7970 M, or Survey Description) PROPRIATE BOX(ES) TO IN Active Atter Casing Casing Repair Change Plans Convert to Injec Deration (clearly state all pertinent det hally or recomplete horizontally, give ork will be performed or provide the d operations. If the operation results	tions on page 2 3b. Phone No (4 5 (432) 6 NDICATE NATU Deepen Fracture 7 New Cons XX Plug and 2 ction Plug Back talls, including estim e subsurface location	Include area code) 1000 1000 1000 1000 1000 1000 1000 100	6 If Indian, A N/A 7 If Unit or C. NM 91055X 8 Well Name West Lovin Strawn Uni 9. API Well N 30-025-265 10. Field and Lovington 11 County or Lea County REPORT, OR OTHE TION duction (Start/Resume) clamation complete nporarily Abandon ter Disposal any proposed work and	A/Agreement, Name and/or and No. Igton 26 it 561 Pool, or Exploratory Area Strawn, West r Parist, State MM ER DATA Water Shut-Off Well Integrity Other
abandoned wel SUBMIT IN Type of Well Gas Well Image: Colspan="2">Gas Well XX Oil Well Gas Well Image: Colspan="2">Gas Well Name of Operator Energen Resources Corporat Address 3300 N. A St., Bldg. 4, St Location of Well (Footage, Sec., T., R., A) 662' FSL & 660' FEL Section 32, T-15S, R-35E 12. CHECK AP TYPE OF SUBMISSION Image: Notice of Intent XX Subsequent Report Image: Final Abandonment Notice Image: Final Abandonment Notice Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wite following completion of the involved testing has been completed. Final A determined that the final site is ready	II. Use Form 3160-3 (APD) to TRIPLICATE - Other instruct Other tion te. 100 Midland, TX 7970 M, or Survey Description) PROPRIATE BOX(ES) TO IN Active Atter Casing Casing Repair Change Plans Convert to Injec Deration (clearly state all pertinent det hally or recomplete horizontally, give ork will be performed or provide the d operations. If the operation results	tions on page 2 3b. Phone No (4 5 (432) 6 NDICATE NATU Deepen Fracture 7 New Cons XX Plug and 2 ction Plug Back talls, including estim e subsurface location	RE OF NOTICE, I TYPE OF AC Creat Rec struction Rec Abandon Ter Wa mated starting date of	7 If Unit or C. NM 91055X 8 Well Name West Lovin Strawn Uni 9. API Well N <u>30-025-265</u> 10. Field and Lovington 11 County or Lea County REPORT, OR OTHE TION duction (Start/Resume) clamation complete nporarily Abandon iter Disposal	and No. hgton 26 it 561 Pool, or Exploratory Area Strawn, West r Parisk, State MM ER DATA Water Shut-Off Well Integrity Other
Type of Well XX Oil Well Gas Well Name of Operator Energen Resources Corporat Address 3300 N. A St., Bldg. 4, St Jocation of Well (Footage, Sec., T., R., A 662' FSL & 660' FEL Section 32, T-15S, R-35E 12. CHECK AP TYPE OF SUBMISSION Notice of Intent XX Subsequent Report Final Abandonment Notice Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wir following completion of the involved testing has been completed. Final A determined that the final site is ready	Other tion te. 100 Midland, TX 7970 M, or Survey Description) PROPRIATE BOX(ES) TO IN Actdize Alter Casing Casing Repair Change Plans Convert to Injec Description (clearly state all pertinent det hally or recomplete horizontally, give ork will be performed or provide the d operation. If the operation results	3b. Phone No (4 5 (432) 6 NDICATE NATU Deepen Fracture 7 New Cons XX Plug and 2 ction Plug Back talls, including estim e subsurface location	RE OF NOTICE, I TYPE OF AC	7 If Unit or C. NM 91055X 8 Well Name West Lovin Strawn Uni 9. API Well N <u>30-025-265</u> 10. Field and Lovington 11 County or Lea County REPORT, OR OTHE TION duction (Start/Resume) clamation complete nporarily Abandon iter Disposal	and No. hgton 26 it 561 Pool, or Exploratory Area Strawn, West r Parisk, State MM ER DATA Water Shut-Off Well Integrity Other
Type of Well XX Oil Well Gas Well Name of Operator Energen Resources Corporat Address 3300 N. A St., Bldg. 4, St Jocation of Well (Footage, Sec., T., R., A 662' FSL & 660' FEL Section 32, T-15S, R-35E 12. CHECK AP TYPE OF SUBMISSION Notice of Intent XX Subsequent Report Final Abandonment Notice Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wir following completion of the involved testing has been completed. Final A determined that the final site is ready	Other tion te. 100 Midland, TX 7970 M, or Survey Description) PROPRIATE BOX(ES) TO IN Actdize Alter Casing Casing Repair Change Plans Convert to Injec Description (clearly state all pertinent det hally or recomplete horizontally, give ork will be performed or provide the d operation. If the operation results	3b. Phone No (4 5 (432) 6 NDICATE NATU Deepen Fracture 7 New Cons XX Plug and 2 ction Plug Back talls, including estim e subsurface location	RE OF NOTICE, I TYPE OF AC	8 Well Name West Lovin Strawn Uni 9. API Well N 30-025-265 10. Field and Lovington 11 County or Lea County REPORT, OR OTHE TION duction (Start/Resume) clamation complete nporarily Abandon iter Disposal	It It Io 561 Pool, or Exploratory Area Strawn, West r Parist, State MM ER DATA Water Shut-Off Well Integrity Other
XX Oil Well Gas Well Name of Operator Energen Resources Corporat Address 3300 N. A St., Bldg. 4, St Jocation of Well (Footage, Sec., T., R., A 662' FSL & 660' FEL Section 32, T-15S, R-35E 12. CHECK AP TYPE OF SUBMISSION Notice of Intent XX Subsequent Report Final Abandonment Notice Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wide following completion of the involved testing has been completed. Final A determined that the final site is ready	tion te. 100 Midland, TX 7970 M., or Survey Description) PPROPRIATE BOX(ES) TO IN Acidize Alter Casing Casing Repair Change Plans Convert to Injec Detration (clearly state all pertinent det hally or recomplete horizontally, give ork will be performed or provide the doperation results.	5 (432) 6 NDICATE NATU Deepen Fracture 7 New Cons XX Plug and 2 Stion Plug Back tails, including estim e subsurface location e Bond No on file w	RE OF NOTICE, I TYPE OF AC	West Lovin Strawn Uni 9. API Well N 30-025-265 10. Field and Lovington 11 County or Lea County REPORT, OR OTHE TION duction (Start/Resume) clamation complete nporarily Abandon iter Disposal	It It Io 561 Pool, or Exploratory Area Strawn, West r Parist, State MM ER DATA Water Shut-Off Well Integrity Other
Name of Operator Energen Resources Corporat Address 3300 N. A St., Bldg. 4, St Location of Well (Footage, Sec., T., R., A 662' FSL & 660' FEL Section 32, T-15S, R-35E 12. CHECK AP TYPE OF SUBMISSION Notice of Intent XX Subsequent Report Final Abandonment Notice Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wide following completion of the involved testing has been completed. Final A determined that the final site is ready	tion te. 100 Midland, TX 7970 M., or Survey Description) PPROPRIATE BOX(ES) TO IN Acidize Alter Casing Casing Repair Change Plans Convert to Injec Detration (clearly state all pertinent det hally or recomplete horizontally, give ork will be performed or provide the doperation results.	5 (432) 6 NDICATE NATU Deepen Fracture 7 New Cons XX Plug and 2 Stion Plug Back tails, including estim e subsurface location e Bond No on file w	RE OF NOTICE, I TYPE OF AC	West Lovin Strawn Uni 9. API Well N 30-025-265 10. Field and Lovington 11 County or Lea County REPORT, OR OTHE TION duction (Start/Resume) clamation complete nporarily Abandon iter Disposal	It It Io 561 Pool, or Exploratory Area Strawn, West r Parist, State MM ER DATA Water Shut-Off Well Integrity Other
Energen Resources Corporat Address 3300 N. A St., Bldg. 4, St Location of Well (Footage, Sec., T, R, A 662' FSL & 660' FEL Section 32, T-15S, R-35E 12. CHECK AP TYPE OF SUBMISSION Notice of Intent XX Subsequent Report Final Abandonment Notice Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the final site is ready	te. 100 Midland, TX 7970 M., or Survey Description) PPROPRIATE BOX(ES) TO IN Acidize Acidize Casing Repair Change Plans Convert to Inject Deration (clearly state all pertinent deta hally or recomplete horizontally, give ork will be performed or provide the d operations. If the operation results	5 (432) 6 NDICATE NATU Deepen Fracture 7 New Cons XX Plug and 2 Stion Plug Back tails, including estim e subsurface location e Bond No on file w	RE OF NOTICE, I TYPE OF AC	9. API Well N 30-025-265 10. Field and Lov ington 11 County or Lea County REPORT, OR OTHE TION duction (Start/Resume) clamation complete nporarily Abandon ter Disposal any proposed work and	Io 561 Pool, or Exploratory Area Strawn, West r Parish, State MM ER DATA Water Shut-Off Well Integrity Other
Address <u>3300 N. A St., Bldg. 4, St</u> Location of Well (Footage, Sec., T., R., 4 662' FSL & 660' FEL Section 32, T-15S, R-35E <u>12.</u> CHECK AP TYPE OF SUBMISSION <u>Notice of Intent</u> XX Subsequent Report Final Abandonment Notice Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the final site is ready	te. 100 Midland, TX 7970 M., or Survey Description) PPROPRIATE BOX(ES) TO IN Acidize Acidize Casing Repair Change Plans Convert to Inject Deration (clearly state all pertinent deta hally or recomplete horizontally, give ork will be performed or provide the d operations. If the operation results	5 (432) 6 NDICATE NATU Deepen Fracture 7 New Cons XX Plug and 2 Stion Plug Back tails, including estim e subsurface location e Bond No on file w	RE OF NOTICE, I TYPE OF AC	30 - 025 - 265 10. Field and Lovington 11 County or Lea County REPORT, OR OTHE TION duction (Start/Resume) clamation complete nporarily Abandon ter Disposal any proposed work and	561 Pool, or Exploratory Area Strawn, West r Parish, State MM ER DATA Water Shut-Off Well Integrity Other
Location of Well (Footage, Sec., T., R., A 662' FSL & 660' FEL Section 32, T-15S, R-35E 12. CHECK AP TYPE OF SUBMISSION Notice of Intent XX Subsequent Report Final Abandonment Notice Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wi following completion of the involved testing has been completed. Final A determined that the final site is ready	M., or Survey Description) PPROPRIATE BOX(ES) TO IN PROPRIATE BOX(ES) TO IN Acidize Alter Casing Casing Repair Change Plans Convert to Inject Detration (clearly state all pertinent det nally or recomplete horizontally, give ork will be performed or provide the d operations. If the operation results	NDICATE NATU	RE OF NOTICE, I TYPE OF AC	10. Field and Lovington 11 County or Lea County REPORT, OR OTHE TION duction (Start/Resume) clamation complete nporarily Abandon ter Disposal any proposed work and	Pool, or Exploratory Area Strawn, West r Parist, State MM ER DATA Water Shut-Off Well Integrity Other
662' FSL & 660' FEL Section 32, T-15S, R-35E 12. CHECK AP TYPE OF SUBMISSION Notice of Intent XX Subsequent Report Final Abandonment Notice Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wir following completion of the involved testing has been completed. Final A determined that the final site is ready	PROPRIATE BOX(ES) TO IN PROPRIATE BOX(ES) TO IN Actdize Alter Casing Casing Repair Change Plans Convert to Inject Detration (clearly state all pertinent det hally or recomplete horizontally, give ork will be performed or provide the doperations. If the operation results	Deepen Fracture 7 New Cons XX Plug and A ction Plug Back tails, including estim e subsurface location e Bond No on file w	TYPE OF AC	11 County or Lea County REPORT, OR OTHE TION duction (Start/Resume) clamation complete nporarily Abandon ter Disposal any proposed work and	Parisly, State NM ER DATA Water Shut-Off Well Integrity Other
Section 32, 1-155, R-35E 12. CHECK AP TYPE OF SUBMISSION Notice of Intent XX Subsequent Report Final Abandonment Notice Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wide the wide the bond under which the wide testing has been completed. Final Address the stready	Active Active Active Alter Casing Casing Repair Change Plans Convert to Injec Deration (clearly state all pertinent det hally or recomplete horizontally, give ork will be performed or provide the d operations. If the operation results	Deepen Fracture 7 New Cons XX Plug and A ction Plug Back tails, including estim e subsurface location e Bond No on file w	TYPE OF AC	Lea County REPORT, OR OTHE TION duction (Start/Resume) clamation complete nporarily Abandon iter Disposal any proposed work and	NM ER DATA Water Shut-Off Well Integrity Other
Section 32, 1-155, R-35E 12. CHECK AP TYPE OF SUBMISSION Notice of Intent XX Subsequent Report Final Abandonment Notice Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wide the wide the bond under which the wide testing has been completed. Final Address the stready	Active Active Active Alter Casing Casing Repair Change Plans Convert to Injec Deration (clearly state all pertinent det hally or recomplete horizontally, give ork will be performed or provide the d operations. If the operation results	Deepen Fracture 7 New Cons XX Plug and A ction Plug Back tails, including estim e subsurface location e Bond No on file w	TYPE OF AC	Lea County REPORT, OR OTHE TION duction (Start/Resume) clamation complete nporarily Abandon iter Disposal any proposed work and	NM ER DATA Water Shut-Off Well Integrity Other
TYPE OF SUBMISSION Notice of Intent XX Subsequent Report Final Abandonment Notice Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the final site is ready	Active Active Active Alter Casing Casing Repair Change Plans Convert to Injec Deration (clearly state all pertinent det hally or recomplete horizontally, give ork will be performed or provide the d operations. If the operation results	Deepen Fracture 7 New Cons XX Plug and A ction Plug Back tails, including estim e subsurface location e Bond No on file w	TYPE OF AC	REPORT, OR OTHE TION duction (Start/Resume) clamation complete nporarily Abandon ter Disposal any proposed work and	ER DATA Water Shut-Off Well Integrity Other
TYPE OF SUBMISSION Notice of Intent XX Subsequent Report Final Abandonment Notice Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the final site is ready	Active Active Active Alter Casing Casing Repair Change Plans Convert to Injec Deration (clearly state all pertinent det hally or recomplete horizontally, give ork will be performed or provide the d operations. If the operation results	Deepen Fracture 7 New Cons XX Plug and A ction Plug Back tails, including estim e subsurface location e Bond No on file w	TYPE OF AC	TION duction (Start/Resume) clamation complete nporarily Abandon ter Disposal any proposed work and	Water Shut-Off Well Integrity Other
Notice of Intent XX Subsequent Report Final Abandonment Notice Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the final site is ready	Alter Casing Alter Casing Casing Repair Change Plans Convert to Injec Convert to Injec Corvert to Injec Corvert to Injec Convert to Injec Conv	Fracture 7 Fracture 7 New Constant New Constant New Constant New Constant New Constant Subsurface location subsurface location subsurface location subsurface location	Treat Pro Treat Rea Struction Rea Abandon Ter Wa mated starting date of	duction (Start/Resume) clamation complete nporarily Abandon iter Disposal any proposed work and	Well Integrity Other
Example 2 Subsequent Report Final Abandonment Notice Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the final site is ready	Alter Casing Alter Casing Casing Repair Change Plans Convert to Injec Convert to Injec Corvert to Injec Corvert to Injec Convert to Injec Conv	Fracture 7 Fracture 7 New Constant New Constant New Constant New Constant New Constant Subsurface location subsurface location subsurface location subsurface location	Treat Rec struction Rec Abandon Ter ated starting date of a	clamation complete nporarily Abandon tter Disposal any proposed work and	Well Integrity Other
Final Abandonment Notice Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the final site is ready	Casing Repair Change Plans Convert to Injec Convert to Injec Convert to Injec Convert to Injec Convert to Injec Convert to Injec Convert to Injec	tton Plug Back stion Plug Back tails, including estim e subsurface location e Bond No on file w	struction Real Abandon Ter Wa	complete nporarily Abandon ter Disposal any proposed work and	Other
Final Abandonment Notice Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the final site is ready	Change Plans Convert to Injec Convert to Injec	XX Plug and A ction Plug Back tails, including estim subsurface location Bond No on file w Sond No	Abandon Ter Wa	nporarily Abandon ter Disposal any proposed work and	
Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the final site is ready	Change Plans Convert to Injec Convert to Injec	tails, including estim subsurface location Bond No on file w	wa wated starting date of	ter Disposal any proposed work and	approximate duration there
Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the final site is ready	Deration (clearly state all pertinent det hally or recomplete horizontally, give ork will be performed or provide the d operations. If the operation results	tails, including estim subsurface location Bond No on file w	wa wated starting date of	ter Disposal any proposed work and	approximate duration there
If the proposal is to deepen direction Attach the Bond under which the we following completion of the involved testing has been completed. Final A determined that the final site is ready	peration (clearly state all pertinent det hally or recomplete horizontally, give ork will be performed or provide the d operations. If the operation results	tails, including estime subsurface location Bond No on file w	nated starting date of	any proposed work and	approximate duration there
Well Plugged & Abandon	Abandonment Notices shall be filed of (for final inspection.)	in a multiple compl only after all require	ith BLM/BIA. Requestion or recompletion	ured subsequent report in a new interval, a F	ts shall be filed within 30 da orm 3160-4 shall be filed or
	ied.		A.C	CEPTED F	OR RECORD
See attached C-103.					
				DEC 2	D MANAGEMENT
				ARLSBAD F	IELD OFFICE
,			l{-		
		· · · · · · · · · · · · · · · · · · ·			
I hereby certify that the foregoing is tru Name (Printed/Typed)	ie and correct				
Tracie J Cherry		Title	Regulatory And	alyst	
Signature Minthon	reh	Date 1	L-23-09		
- grad free	THIS SPACE FOR FE	DERAL OR STA	TE OFFICE USE	=	
Approved by					ate DEC 2 3 2009
nditions of approval, if any, are attached Approval, applicant holds legal or equitable title to those		rtify that Office	rrigt 1 Sup	ERVISOR	
e applicant holds legal or equitable tille to those title the applicant to conduct operations thereon					
tle 18 U S C Section 1001, and Title 43 U S C entries or fraudulent statements or representation					e United States any false

V

	Submit 3 Copies To Appropriate District State of New Mexico				Form C-103			
	Office Energy, Minerals and Natural Resour District.II 1625 N French Dr., Hobbs, NM RECEIVED District.II 1301 W Grand Ave, Artesia, NM 88210 District.III 1000 Rio Brazos Rd., Aztec, NM 87410 District.IV 1220 S St Francis Dr., Santa Fe, NMOBBSOCD 87505		5. Indicat STA	30-025-26561	June 19, 2008 E X			
	SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BA DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUC PROPOSALS.) 1. Type of Well: Oil Well XX Gas Well O Other	ACK TO A CH						
ŀ	2. Name of Operator		9. OGRID					
ľ	Energen Resources Corporation			162928				
	3. Address of Operator 3300 N. 'A', Bldg 4, Ste 100, Midland, TX 79705 4. Well Location		10. Pool name or Wildcat Lovington Strawn West 408 75					
	Unit Letter P : 660 feet from the South lin	ne and	660	feet from the	Eastline			
	Section 32 Township 15 S Range	35 E	NMPM	County	Lea			
[11. Elevation (Show whether DR, RKB, D Gr: 3956'	RT, GR, etc	.)		i linter i trop			
12. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data								
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:								
Ρ	ERFORM REMEDIAL WORK	L WORK	· .	ALTER	ING CASING 🗔			
т	EMPORARILY ABANDON 🗌 CHANGE PLANS 🔲 COMMEN		NG OPNS:	P AND	а [.] (XX) [.]			

OTHER:

PULL OR ALTER CASING

DOWNHOLE COMMINGLE

¥

13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

OTHER:

CASING/CEMENT JOB

MULTIPLE COMPL

.:

See attached proceedure.	Approved for plugging of well b Liability under bond is retained of C-103 (Subsequent Report of which may be found at OCD We Forms, www.emnffl.slate.nmi.us/	pending receipt Well Plugging) b Page under	
Spud Date: 04-10-09	Rig Release Date:	04 - 17 - 09	
I hereby certify that the information above is true and	complete to the best of my	knowledge and belief.	
SIGNATURE Miles Man	TITLE	Regulatory Analyst	DATE <u>10-21-09</u>
Type or print name <u>Tracie J Cherry</u>		cherry@energen.com	_PHONE <u>432/684-3692</u>
For State Use Only APPROVED BY Camp M. Hill		RICT 1 SUPERVISOR	OCT 2 3 2009
Conditions of Approval (if ary):			

Energen Resources Corporation West Lovington Strawn Unit #26 30-025-26561 Sec 32, T-15S, R-35E, NMPM Location 660' FSL & 660' FEL Lea County, NM

09/16/09 - 09/19/09

MIRU Basic plugging rig. RIH, tag @ 11388'; load hole w/110 bbls 10# MLF, pull up to 9200' & spot 30 sx plug. PUH to 7200', spot 30 sx plug. Pump 100 bbl 10# MLF. Pull up to 5000'. Circulate hole w/100 bbl 10# MLF. SDFWE.

09/21/09 - 09/22/09

RIH perf 4830'. Could not pump in. Contacted Maxey Brown, told to spot 25 sx plug @ 4831'. RIH open ended to 4831', spotted 25 sx plug. WOC, tag @ 4594'. PUH perf @ 2900'. Could not pump in. Contacted Maxey Brown, spot 25 sx plug @ 2950'. Tag @ 2698'. RIH perf 1850', could not pump in. Contacted Maxey Brown, ok'd 25 sx spot and tag plug. RIH open ended, spot 25 sx plug WOC. Tagged @ 1674'. RIH perf 452', could not pump in. Maxey Brown on location, ok'd RIH open ended to 552', fill well back to surface w/ 75 sx cmt. RDMO.

Dry hole marker set.